

### In the Claims

1. (Currently Amended) A toy glider comprising:
  - a shaft;
  - ~~an interchangeable roller comprising a decorative member and at least one wheel attached to the decorative member,~~
  - ~~said interchangeable roller attached to a first end of the shaft;~~
  - an interchangeable decorative rear end member comprising: a housing which defines an opening at one end for receiving and attaching to a first end of the shaft; an extension protruding angularly from a rear portion of said housing, said extension comprising a pair of extension members for receiving an axel; and at least one wheel attached to the axel between said extension members;
  - ~~a housing attached to a second opposing end of the shaft;~~
  - ~~at least one~~ an interchangeable decorative front end member comprising a housing for attaching to a second opposing end of the shaft, said front end member combining with the rear end member to give ~~coupled to the housing, the decorative member giving~~ the toy glider the appearance of a particular mechanized vehicle; and
  - a sound pad coupled to the housing, in use, the sound pad making sounds associated with the particular mechanized vehicle.
2. (Currently Amended) The toy glider of claim 1, wherein the shaft is contoured. ~~further comprising a front end coupled to the housing.~~
3. (Cancelled)
4. (Currently Amended) The toy glider of claim 1, further comprising a light pad coupled to the housing of the decorative front end member.

5. (Currently Amended) The toy glider of claim 1, wherein the ~~roller~~ decorative rear end member comprises at least ~~one wheel~~ two wheels attached to the and an axle between said extension members.
6. (Cancelled)
7. (Cancelled)
8. (Currently Amended) The toy glider of claim 1, further comprising at least one handle coupled to the housing of the decorative front end member for grasping the toy glider.
9. (Currently Amended) The toy glider of claim 1, wherein the ~~at least one decorative front end member coupled to the housing comprises a front end made to resemble the~~ is configured to resemble a front end of a jet, and wherein the decorative rear end member is configured to resemble a rear end of the jet.
10. (Currently Amended) The toy glider of claim 1, wherein the ~~at least one decorative front end member coupled to the housing comprises a front end made to resemble the~~ is configured to resemble a front end of an automobile, and wherein the decorative rear end member is configured to resemble a rear end of the automobile.
11. (Currently Amended) The toy glider of claim ~~[[1]]~~ 9, wherein the ~~at least one decorative front end member coupled to the housing~~ comprises at least one wing.
12. (Currently Amended) The toy glider of claim ~~[[1]]~~ 11, wherein the ~~at least one decorative rear end member coupled to the roller~~ comprises at least one tail wing.
13. (Currently Amended) The toy glider of claim 1, wherein the housing of said decorative rear end member defines a dowel protruding upwardly towards the shaft for attaching said decorative rear member to the shaft, and wherein the shaft defines an opening at its first end for receiving the dowel ~~wherein the housing includes at least one handle for grasping the toy glider~~.

14. (Currently Amended) A method for manufacturing a toy glider comprising the steps of:

providing a shaft;

providing a plurality of different interchangeable decorative rear end members, each of said rear end members resembling a different type of vehicle or object, and each rear end member comprising: a housing which defines an opening at one end for receiving and attaching to a first end of the shaft; an extension protruding angularly from a rear portion of said housing, said extension comprising a pair of extension members for receiving an axel; and at least one wheel attached to the axel between said extension members; ~~rollers, the different rollers being adapted to make the toy glider resemble different types of vehicles or objects;~~

providing a plurality of different interchangeable decorative front end members, each of said front end members configured to combine with a corresponding one of the rear end members to give the toy glider an appearance of a particular vehicle or object, and each of said front end members comprising a housing for receiving and attaching to a second opposing end of the shaft;

coupling at least one of said decorative rear end members ~~roller~~ to a first end of the shaft;  
and,

coupling ~~at least a~~ corresponding one housing of said decorative front end members to a second opposing end of the shaft.

15. (Currently Amended) The method of claim 14, wherein the decorative front and rear end members that are coupled to the shaft combine to give the toy glider an appearance of an aircraft, comprising the further step of:

~~coupling a decorative front end to the housing, the decorative front end being selected from a group of different interchangeable front ends and adapted to make the toy glider further resemble the same vehicle or object as does the roller that has been coupled.~~

16. (Currently Amended) The method of claim ~~[[14]]~~ 15, further comprising the steps of:

providing a plurality of different interchangeable wings, the wings being adapted to make the toy glider resemble different types of aircrafts ~~vehicles or objects~~; and

coupling at least one wing to the decorative front end member and at least one wing to the decorative rear end member ~~housing, the wing being coupled making the toy glider further resemble the same vehicle or object as does the roller.~~

17. (Currently Amended) The method of claim 14, further comprising the steps of:

providing a plurality of different interchangeable bumpers, each of said ~~[[the]]~~ bumpers being adapted to make the toy glider resemble different types of automobiles ~~vehicles or objects~~; and

coupling at least one bumper to the housing of the decorative front end member and at least one corresponding bumper to the decorative rear end member, ~~thereby the bumper being coupled making the toy glider further resemble a particular automobile the same vehicle or object as does the roller.~~

18. (Cancelled)

19. (Currently Amended) The toy glider of claim 1, further comprising a plurality of decorative front end pieces and a plurality of rear end pieces, said front end and rear end pieces adapted for attaching to said decorative front end and rear end members, respectively, for providing additional decorative accents to the toy glider. ~~wherein the at least one decorative member is selected from a plurality of interchangeable decorative members.~~

20. (Currently Amended) The ~~toy glider~~ method of claim ~~[[1]]~~ 14, further comprising:

providing a plurality of decorative front end pieces and a plurality of rear end pieces, said front end and rear end pieces adapted for attaching to said decorative front end and rear end members, respectively, for providing additional decorative accents to the toy glider; and

attaching at least one decorative front end piece to said decorative front end member and attaching at least one decorative rear end piece to said decorative rear end member, wherein the interchangeable roller is decorative in nature, giving the toy glider the appearance of a particular mechanized vehicle.

21. (Currently Amended) The ~~toy glider~~ method of claim ~~[[1]]~~ 14, wherein the housing of said decorative rear end member defines a dowel protruding upwardly towards the shaft for attaching said decorative rear member to the shaft, and wherein the shaft defines an opening at its first end for receiving the dowel, wherein the interchangeable roller is selected from a plurality of interchangeable decorative rollers.